## **ROC/AOR Blackout Schedule**

Major modifications to the SIRTF Reserved Observations Catalog (ROC) or to approved Astronomical Observation Requests (AORs) are only permitted according to the schedule below. For additional information pertaining to the modification of AORs, see the online SIRTF Observing Policies (§4).

Mo/Yr	Event	Active CP?	GTO	LegSci	GO
Jun 2000	LegSci CP (v.2) issued (6/30)	Yes	+		
Jul 2000	LegSci Letters of Intent due (7/31)	Yes	X		
Aug 2000		Yes	X		
Sep 2000	LegSci proposals due (9/15)	Yes	X		
Oct 2000	LegSci TAC review (10/23 week)	Yes	X		
Nov 2000	LegSci selections complete	Yes	X		
Dec 2000	LegSci teams funded		X	+	
Jan 2001	LegSci/SSC Workshop (@ Pasadena)		X	+	
Feb 2001	.,		X	+	
Mar 2001	LegSci teams submit revised targets/f	ields	X	+	
Apr 2001			+	o (a)	
May 2001			+	o (a)	
Jun 2001	AAS @ Pasadena		+	o (a)	
Jul 2001	LegSci AORs due (7/2)		+	X	
Aug 2001	LegSci Progress Review #1		+	X	
Sep 2001	Revised GTO target lists due (9/3)		X	X	
Oct 2001	Cycle-1 CP issued (10/1)	Yes	X	X	
Nov 2001	Cycle-1 Cl Issued (10/1)	Yes	X	X	
	SIDTE loungh (12/1): IOC bagins	Yes			
Dec 2001	SIRTF launch (12/1); IOC begins		X	X	
Jan 2002	IOC continues	Yes	X (1-)	X - (1-)	
Feb 2002	IOC ends (2/1); First-Look Survey	Yes	o (b)	o (b)	
Mar 2002		Yes	o (b)	o (b)	
Apr 2002	Cycle-1 proposals due	Yes	o (b)	o (b)	
May 2002		Yes	o (b)	o (b)	
Jun 2002	LegSci Progress Review #2	Yes	o (b)	o (b)	
Jul 2002	Cycle-1 selections complete	Yes	o (b)	o (b)	
Aug 2002	Cycle-1 observations begin		+	X	o (c)
Sep 2002			+	X	o (c)
Oct 2002			+	X	o (c)
Nov 2002	Cycle-2 CP issued	Yes	X	X	X
Dec 2002		Yes	X	X	X
Jan 2003	Cycle-2 proposals due	Yes	X	X	X
Feb 2003		Yes	X	X	X
Mar 2003		Yes	X	X	X
Apr 2003	Cycle-2 selections complete	Yes	X	X	X
May 2003			+	X	o (c)
Jun 2003	Cycle-2 observations start		+	X	o (c)
Jul 2003			+	О	o (c)
Aug 2003			+	О	o (c)
Sep 2003			+	0	o (c)
Oct 2003			+	O	o (c)
Nov 2003	Cycle-3 CP issued	Yes	X	X	X
Dec 2003	Final LegSci data products delivered	Yes	X	X	X
Jan 2004	gagamana.aaaa.aaa	Yes	X	X	X
Feb 2004	Cycle-3 proposals due	Yes	X	X	X
Mar 2004	-2 a L-aL anima and	Yes	X	X	X
Apr 2004		Yes	X	X	X
May 2004	Cycle-3 selections complete	105	+	X	o (c)
Jun 2004	Cycle-3 observations start		+	X	o (c)
Juli 2004	Cycle-3 observations start		T	Λ	0 (0)

<sup>+</sup> Changes permitted

o Limited changes permitted (per SSC guidelines) x No changes permitted

<sup>(</sup>a) Fields/targets frozen (b) Changes in response to on-orbit variances only (c) Very limited changes